IEEE HOME ! SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership	Publications/Services	Standards	Conferences	Careers/Jobs
JEE	E Xplore)	Inited States Pa	Welcome Itent and Traden

Welcome United States Date



	RELEASE 1.8			
Help FAQ Terms IEI	E Peer Review Quick Links Sea			
Welcome to IEEE Xplore* - Home - What Can I Access? - Log-out	Your search matched 5 of 1053485 documents. A maximum of 500 results are displayed, 15 to a page, sorted by Relevance Descending order.			
Tables of Contents - Journals & Magazines	Refine This Search: You may refine your search by editing the current search expression or enterinew one in the text box. acoustic rf Search			
Conference Proceedings Conference	☐ Check to search within this result set Results Key:			
Search - By Author - Basic - Advanced	JNL = Journal or Magazine CNF = Conference STD = Standard 1 Investigation of surface acoustic wave fields by scanning tunneling microscopy			

Member Services

U Join IEEE

Establish IEEE Web Account

O- Access the **IEEE Member Digital Library**

444 (1000)

• Access the **IEEE Enterprise** File Cabinet

Print Format

Chilla, E.; Frohlich, H.-J.;

Ultrasonics Symposium, 1994. Proceedings., 1994 IEEE, Volume: 1, 1-4 Nov 1994

Pages:355 - 362 vol.1

[PDF Full-Text (464 KB)] [Abstract]

2 Modeling of ultrasound speckle with application in flaw detection in metals

Cohen, F.S.;

Signal Processing, IEEE Transactions on [see also Acoustics, Speech, and Sign Processing, IEEE Transactions on], Volume: 40, Issue: 3, March 1992 Pages:624 - 632

[Abstract] [PDF Full-Text (1060 KB)] **IEEE JNL**

3 Hybrid acoustic and RF data telemetry systems concepts with experimental results

Will, E.M.; Edelson, G.S.; Nagle, D.T.;

OCEANS, 2001. MTS/IEEE Conference and Exhibition, Volume: 4, 5-8 Nov. 2 Pages: 2276 - 2282 vol.4

[PDF Full-Text (784 KB)]

4 Universal Acoustic Deep Ocean Transceiver with RF Command Data Wapner, M.;

OCEANS, Volume: 18, Sep 1986

Pages: 466 - 471

[Abstract] [PDF Full-Text (440 KB)] IEEE CNF

5 Air launched underwater acoustic systems

Wapner, M.; McCann, J.;

OCEANS, Volume: 17, Nov 1985

Pages: 675 - 681

[Abstract] [PDF Full-Text (560 KB)] IEEE CNF

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |

New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online

Publications | Help | FAQ| Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

Standards Conferences Publications/Services

Welcome **United States Patent and Trademark Office**

Careers/Jobs



FAQ Terms IEEE Peer Review

Quick Links



Welcome to IEEE Xplore*

- O- Home
- O- What Can I Access?
- O- Log-out

Search Results [PDF FULL-TEXT 440 KB] PREV NEXT DOWNLOAD CITATION

Request Permissions RIGHTSLINKO

Tables of Contents

- Journals & Magazines
- ()- Conference **Proceedings**
- O- Standards

Search

- O- By Author
- O- Basic
- Advanced

Member Services

- Join IEEE
- Establish IEEE Web Account
- O- Access the **IEEE Member** Digital Library

GBL GREET CONTRACT

- O Access the **IEEE** Enterorise File Cabinet
- Print Format

Universal Acoustic Deep Ocean Transceiver with RF Command Data Link

Wapner, M. Sonatech, Inc.

This paper appears in: OCEANS

Publication Date: Sep 1986

On page(s): 466 - 471 Volume: 18

Abstract:

Requirements continually grow for a long life, reliable microprocessor-based u transceiver to provide a multiplicity of data collection and analysis functions a relay that data to an air or surface platform. This paper discusses a system wh includes both bottom transceiver and adjunct acoustic/RF surface buoy. The overcomes inherent real time clock problems via unique acoustic synchronizat provides two different acoustic receivers -- one CFAR for command, data telem navigation purposes and the second for specialized signature analysis or data utilizes a multi-layer secure command structure; provides reliable built-in solid memory to record data for subsequent transmission should the application so An initial use of the transceiver alone was for a stand-alone, direct acoustic ap while used in conjunction with the full-duplex surface buoy, the system provid effective, multipurpose smart data link which drastically reduces on-station sh operating costs. Of particular interest is that the system is designed to provide friendliness and ease of operation while being extremely flexible thereby meet multiple applications.

Index Terms:

Not Available

Documents that cite this document

There are no citing documents available in IEEE Xplore at this time.

Search Results [PDF FULL-TEXT 440 KB] PREV NEXT DOWNLOAD CITATION

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online

Publications | Help | FAQ| Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved